

1600

RAW SEQUENCE LISTING

DATE: 05/30/2003

PATENT APPLICATION: US/09/924,101

TIME: 10:51:24

Input Set : A:\unl2993.txt

Output Set: N:\CRF4\05302003\I924101.raw

```
3 <110> APPLICANT: Farrand, Stephen
         Staswick, Paul E
        Clemente, Thomas E
 7 <120> TITLE OF INVENTION: COUNTER SELECTION STRATEGY FOR GRAM-NEGATIVE BACTERIA
 9 <130> FILE REFERENCE: UNL 2993.1
11 <140> CURRENT APPLICATION NUMBER: US 09/924,101
12 <141> CURRENT FILING DATE: 2001-08-07
14 <160> NUMBER OF SEQ ID NOS: 9
16 <170> SOFTWARE: PatentIn version 3.1
                                                  ENTERED
18 <210> SEQ ID NO: 1
19 <211> LENGTH: 7477
20 <212> TYPE: DNA
21 <213> ORGANISM: Escherichia coli
23 <400> SEQUENCE: 1
24 gacaccateg aatggegeaa aacetttege ggtatggeat gatagegeee ggaagagagt
                                                                         60
26 caattcaggg tggtgaatgt gaaaccagta acgttatacg atgtcgcaga gtatgccggt
28 gtctcttatc agaccgtttc ccgcgtggtg aaccaggcca gccacgtttc tgcgaaaacg
                                                                        180
30 cgggaaaaag tggaagcggc gatggcggag ctgaattaca ttcccaaccg cgtggcacaa
                                                                        240
                                                                        300
32 caactggcgg gcaaacagtc gttgctgatt ggcgttgcca cctccagtct ggccctgcac
34 gcgccgtcgc aaattgtcgc ggcgattaaa tctcgcgccg atcaactggg tgccagcgtg
                                                                         360
36 gtggtgtcga tggtagaacg aagcggcgtc gaagcctgta aagcggcggt gcacaatctt
                                                                         420
38 ctcgcgcaac gcgtcagtgg gctgatcatt aactatccgc tggatgacca ggatgccatt
                                                                         480
                                                                        540
40 gctgtggaag ctgcctgcac taatgttccg gcgttatttc ttgatgtctc tgaccagaca
                                                                        600
42 cccatcaaca gtattatttt ctcccatgaa gacggtacgc gactgggcgt ggagcatctg
44 gtegeattgg gteaceagea aategegetg ttagegggee cattaagtte tgteteggeg
                                                                        660
46 cgtctgcgtc tggctggctg gcataaatat ctcactcgca atcaaattca gccgatagcg
                                                                        720
48 gaacgggaag gcgactggag tgccatgtcc ggttttcaac aaaccatgca aatgctgaat
                                                                        780
50 gagggcatcg ttcccactgc gatgctggtt gccaacgatc agatggcgct gggcgcaatg
                                                                        840
52 cgcgccatta ccgagtccgg gctgcgcgtt ggtgcggata tctcggtagt gggatacgac
                                                                        900
54 gataccgaag acageteatg ttatateceg cegteaacea ecateaaaca ggattttege
                                                                        960
56 ctgctggggc aaaccagcgt ggaccgcttg ctgcaactct ctcagggcca ggcggtgaag
                                                                       1020
                                                                       1080
58 ggcaatcage tgttgcccgt ctcactggtg aaaagaaaaa ccaccctggc gcccaatacg
60 caaaccgcct ctccccgcgc gttggccgat tcattaatgc agctggcacg acaggtttcc
                                                                       1140
62 cgactggaaa gcgggcagtg agcgcaacgc aattaatgtg agttagctca ctcattaggc
                                                                       1200
64 accccagget ttacacttta tgetteegge tegtatgttg tgtggaattg tgageggata
                                                                       1260
66 acaatttcac acaggaaaca gctatgacca tgattacgga ttcactggcc gtcgttttac
                                                                       1320
68 aacgtcgtga ctgggaaaac cctggcgtta cccaacttaa tcgccttgca qcacatcccc
                                                                       1380
70 ctttcgccag ctggcgtaat agcgaagagg cccgcaccga tcgcccttcc caacagttgc
                                                                       1440
72 gcagcctgaa tggcgaatgg cgctttgcct ggtttccggc accagaagcg gtgccggaaa
                                                                       1500
74 gctggctgga gtgcgatctt cctgaggccg atactgtcgt cgtcccctca aactggcaga
                                                                       1560
76 tgcacggtta cgatgcgccc atctacacca acgtaaccta tcccattacg gtcaatccgc
                                                                       1620
78 cgtttgttcc cacqqaqaat ccqacqqqtt gttactcqct cacatttaat gttgatqaaa
                                                                       1680
```

80 gctggctaca ggaaggccag acgcgaatta tttttgatgg cgttaactcg gcgtttcatc

1740

RAW SEQUENCE LISTING

DATE: 05/30/2003 PATENT APPLICATION: US/09/924,101 TIME: 10:51:24

Input Set : A:\unl2993.txt

82 t	tgtggtgcaa	cgggcgctgg	gtcggttacg	gccaggacag	tcgtttgccg	tctgaatttg	1800
84 a	acctgagcgc	atttttacgc	gccggagaaa	accgcctcgc	ggtgatggtg	ctgcgttgga	1860
					gagcggcatt		1920
					ccatgttgcc		1980
					gatgtgcggc		2040
					gcaggtcgcc		2100
					tgccgatcgc		2160
96	gtctgaacgt	cgaaaacccg	aaactgtgga	gcgccgaaat	cccgaatctc	tatcgtgcgg	2220
98 t	ggttgaact	gcacaccgcc	gacggcacgc	tgattgaagc	agaagcctgc	gatgtcggtt	2280
100	tccgcgaggt	gcggattgaa	aatggtctgc	: tgctgctgaa	cggcaagccg	ttgctgattc	2340
102	gaggcgttaa	ccgtcacgag	catcatcctc	tgcatggtca	ggtcatggat	gagcagacga	2400
104	tggtgcagga	tatcctgctg	atgaagcaga	acaactttaa	cgccgtgcgc	tgttcgcatt	2460
106	atccgaacca	tccgctgtgg	tacacgctgt	gcgaccgcta	cggcctgtat	gtggtggatg	2520
108	aagccaatat	tgaaacccac	ggcatggtgc	: caatgaatcg	tctgaccgat	gatccgcgct	2580
110	ggctaccggc	: gatgagcgaa	cgcgtaacgc	gaatggtgca	gcgcgatcgt	aatcacccga	2640
112	gtgtgatcat	ctggtcgctg	gggaatgaat	caggccacgg	cgctaatcac	gacgcgctgt	2700
114	atcgctggat	caaatctgtc	gatccttccc	gcccggtgca	gtatgaaggc	ggcggagccg	2760
116	acaccacggo	caccgatatt	atttgcccga	tgtacgcgcg	cgtggatgaa	gaccagccct	2820
118	tcccggctgt	gccgaaatgg	tccatcaaaa	aatggctttc	gctacctgga	gagacgcgcc	2880
120	cgctgatcct	ttgcgaatac	gcccacgcga	tgggtaacag	tcttggcggt	ttcgctaaat	2940
122	actggcaggc	gtttcgtcag	tatccccgtt	tacagggcgg	cttcgtctgg	gactgggtgg	3000
124	atcagtcgct	gattaaatat	gatgaaaacg	gcaacccgtg	gtcggcttac	ggcggtgatt	3060
126	ttggcgatac	gccgaacgat	cgccagttct	gtatgaacgg	tctggtcttt	gccgaccgca	3120
128	cgccgcatcc	agcgctgacg	gaagcaaaac	accagcagca	gtttttccag	ttccgtttat	3180
130	ccgggcaaac	: catcgaagtg	accagcgaat	acctgttccg	tcatagcgat	aacgagctcc	3240
132	tgcactggat	ggtggcgctg	gatggtaagc	cgctggcaag	cggtgaagtg	cctctggatg	3300
134	tcgctccaca	aggtaaacag	ttgattgaac	tgcctgaact	accgcagccg	gagagcgccg	3360
136	ggcaactctg	gctcacagta	cgcgtagtgc	aaccgaacgc	gaccgcatgg	tcagaagccg	3420
					cctcagtgtg		3480
140	ccgcgtccca	cgccatcccg	catctgacca	ccagcgaaat	ggatttttgc	atcgagctgg	3540
142	gtaataagcg	ttggcaattt	aaccgccagt	caggctttct	ttcacagatg	tggattggcg	3600
144	ataaaaaaca	actgctgacg	ccgctgcgcg	atcagttcac	ccgtgcaccg	ctggataacg	3660
146	acattggcgt	aagtgaagcg	acccgcattg	accctaacgc	ctgggtcgaa	cgctggaagg	3720
148	cggcgggcca	ttaccaggcc	gaagcagcgt	tgttgcagtg	cacggcagat	acacttgctg	3780
					ggggaaaacc		3840
					gattaccgtt		3900
					ctgccagctg		3960
					ctatcccgac		4020
					gtataccccg		4080
					ttatggccca		4140
162	gcggcgactt	ccagttcaac	atcagccgct	acagtcaaca	gcaactgatg	gaaaccagcc	4200
		_		_	tatcgacggt		4260
					ggaattccag		4320
					ataaccgggc		4380
					aaaaaacaca		4440
					agcctacttc		4500
					tacgggtatt		4560
					tctgctttct	-	4620
178	ggctgcgcaa	atacctgctg	tggattatta	ccggcatgtt	agtgatgttt	gcgccgttct	4680

RAW SEQUENCE LISTING DATE: 05/30/2003 PATENT APPLICATION: US/09/924,101 TIME: 10:51:24

Input Set : A:\unl2993.txt

Output Set: N:\CRF4\05302003\I924101.raw

```
180 ttatttttat cttcgggcca ctgttacaat acaacatttt agtaggatcg attgttggtg
                                                                        4740
182 gtatttatct aggettttgt tttaacgeeq gtgegeeage agtagaggea tttattgaga
                                                                        4800
184 aagtcagccg tcgcagtaat ttcgaatttg gtcgcgcgcg gatgtttggc tgtgttggct
                                                                        4860
186 gggcgctgtg tgcctcgatt gtcggcatca tgttcaccat caataatcag tttgttttct
                                                                        4920
 188 ggctgggctc tggctgtgca ctcatectcg ccgttttact ctttttcgcc aaaacggatg
                                                                        4980
190 cgccctcttc tgccacggtt gccaatgcgg taggtgccaa ccattcggca tttagcctta
                                                                        5040
192 agetggcact ggaactgttc agacagccaa aactgtggtt tttgtcactg tatgttattg
                                                                        5100
194 gegttteetg cacctaegat gtttttgace aacagtttge taatttettt acttegttet
                                                                        5160
196 ttgctaccgg tgaacagggt acgcgggtat ttggctacqt aacgacaatq ggcgaattac
                                                                        5220
198 ttaacgcctc gattatgttc tttgcgccac tgatcattaa tcgcatcggt gggaaaaacg
                                                                        5280
200 ccctgctgct ggctggcact attatgtctg tacgtattat tggctcatcg ttcgccacct
                                                                        5340
202 cagcgctgga agtggttatt ctgaaaacgc tgcatatgtt tgaagtaccq ttcctqctqq
                                                                        5400
204 tgggctgctt taaatatatt accagccagt ttgaagtgcg tttttcagcg acgatttatc
                                                                        5460
206 tggtctgttt ctgcttcttt aagcaactgg cgatgatttt tatgtctgta ctggcgggca
                                                                        5520
208 atatgtatga aagcatcggt ttccagggcg cttatctggt gctgggtctg gtggcgctgg
                                                                        5580
210 gcttcacctt aatttccgtg ttcacgctta gcggccccgg cccgctttcc ctgctgcgtc
                                                                        5640
212 gtcaggtgaa tgaaqtcqct taaqcaatca atqtcqqatq cqqcqcqacq cttatccqac
                                                                        5700
214 caacatatca taacggagtg atcgcattga acatgccaat gaccgaaaga ataagagcag
                                                                        5760
216 gcaagctatt taccgatatg tgcgaaggct taccggaaaa aagacttcgt gggaaaacgt
                                                                        5820
218 taatgtatga gtttaatcac tcgcatccat cagaagttga aaaaagagaa agcctgatta
                                                                        5880
220 aagaaatgtt tgccacggta ggggaaaacg cctgggtaga accgcctgtc tatttctctt
                                                                        5940
222 acggttccaa catccatata ggccgcaatt tttatgcaaa tttcaattta accattgtcg
224 atgactacac ggtaacaatc ggtgataacg tactgattgc acccaacgtt actctttccg
                                                                        6060
,226 ttacgggaca ccctgtacac catgaattga gaaaaaacgg cgagatgtac tcttttccga
                                                                        6120
228 taacgattgg caataacgtc tggatcggaa gtcatgtggt tattaatcca ggcqtcacca
                                                                        6180
230 teggggataa ttetgttatt ggegegggta gtategteac aaaagacatt ceaceaaacq
                                                                        6240
232 tcqtqqcqc tqqcqttcct tqtcqqqtta ttcqcqaaat aaacqaccqq qataaqcact
                                                                        6300
234 attatttcaa agattataaa gttgaatcgt cagtttaaat tataaaaatt gcctgatacg
                                                                        6360
236 ctgcgcttat caggcctaca agttcagcga tctacattag ccgcatccgg catgaacaaa
                                                                        6420
238 gegeaggaac aagegtegea teatgeetet ttgaceeaca getgeggaaa aegtaetggt
                                                                        6480
240 gcaaaacgca gggttatqat catcaqccca acqacqcaca qcqcatqaaa tqcccaqtcc
                                                                        6540
242 atcaggtaat tgccgctgat actacgcagc acgccagaaa accacggggc aagcccggcg
                                                                        6600
244 atgataaaac cgattccctg cataaacgcc accagcttgc cagcaatagc cggttgcaca
                                                                        6660
246 gagtgatega gegecageag caaacagage ggaaaegege egeccagace taacceacae
                                                                        6720
248 accategeee acaatacegg caattgeate ggeageeaga taaageegea gaaceeeace
                                                                        6780
250 agttgtaaca ccagcgccag cattaacagt ttgcgccgat cctgatggcg agccatagca
                                                                        6840
252 ggcatcagca aagctcctgc ggcttgccca agcgtcatca atgccagtaa ggaaccgctg
                                                                        6900
254 tactgcgcgc tggcaccaat ctcaatatag aaagcgggta accaggcaat caggctggcg
                                                                        6960
256 taaccgccgt taatcagacc gaagtaaaca cccagcgtcc acgcgcgggg agtgaatacc
                                                                        7020
258 acgcgaaccg gagtggttgt tgtcttgtgg gaagaggcga cctcgcgggc gctttgccac
                                                                        7080
260 caccaggcaa agagcgcaac aacggcaggc agcgccacca ggcgagtgtt tgataccagg
                                                                        7140
262 tttcgctatg ttgaactaac cagggcgtta tggcggcacc aagcccaccg ccgcccatca
                                                                        7200
264 gageegegga ceaeageeee ateaecagtg gegtgegetg etgaaacege egtttaatea
                                                                        7260
7320
268 cagcagegea ctttgegggt aaageteaeg catcaatgea eegaeggeaa teageaaeag
270 actgatggcg acactgcgac gttcgctgac atgctgatga agccagcttc cggccagcgc
                                                                        7440
272 cagcccgccc atggtaacca ccggcagagc ggtcgac
                                                                        7477
275 <210> SEQ ID NO: 2
```

276 <211> LENGTH: 6610

RAW SEQUENCE LISTING DATE: 05/30/2003 PATENT APPLICATION: US/09/924,101 TIME: 10:51:24

Input Set : A:\unl2993.txt

0.77	.010	D					
	<212> TYPE						
		NISM: Agroba	acterium tui	nefaciens			
	<400> SEQUI						
		cttcataaca					60
		gccttatccc					120
	_	ttcacatggt	_		_		180
		ttggccgtaa			-		240
		atgcgtctgg					300
		gccttcgtat					360
		ggtgtagtgg					420
		atcgatggcg					480
		cagggcaagg					540
		tggcccggtt					600
301	gtaccgccgc	aacggtggtt	tgctcttctg	tgcgtcggaa	gctcaggcag	aagaagaaaa	660
303	agcgatcggc	gagaagatgg	ctgccattca	tcctgactat	gcgttcgaga	tgctggagcg	720
305	ctcgcatcga	cgcatgcttc	ccgacatccg	tctcgggccg	aaggtgtgtt	cagcgtcgtt	780
307	cagtcatatg	gacggtgacg	tcaatcctct	gctggtcctt	cgcgctatgc	tggacggatt	840
309	tgtgcgcctc	ggtggaacct	tgatgacggg	cgaacacgtc	gacagcatcg	cgcccacgct	900
311	tggcggcttc	cgactggcga	cggatggcct	cacgatagag	gcggagcggg	tgattattgc	960
313	agcgggaaat	gactccatgg	cttttgccaa	gagcctggac	cttccgcttc	tcctcgtccc	1020
315	ggaaaagggg	cagcttctca	tcacggaacg	ggtcgccccg	gttttccctt	acgccgccag	1080
317	cggtatccgt	cagaccatga	cgggcacgtt	tcagctcggc	gttacgaatg	aacgtgtggg	1140
319	ccggtctacc	gacgtgacag	ctgccggcgc	acgtcatatc	gccaatcgcg	cgatcaatgt	1200
•321	gatgcctgac	gtcggcgcgt	tgcgtgtcat	acggcagtgg	gcgggactac	gcgtgctgac	1260
323	cccggacggg	gtgcctgtct	acgatcggtc	gcggcgatac	ccaggtatcc	acgtcgtcgc	1320
		ggcgtcaccc					1380
		agggagccat					1440
		cgagtgaaat					1500
		tgaccgctcg					1560
		cgcggacctc					1620
		tcgaatgtgt					1680
		acgccggcat					1740
		gagcgccgac					1800
		tgtacgcggc					1860
		ctggcgcaat					1920
	-	tcgacgcggc					1980
		tgctcaggta					2040
		tcgctccgtc					2100
		gttcaccggc					2160
		aacggcaggt					2220
		gctatatatg					2280
		ccctcggggt					2340
		ccaaatcctg					2400
		cgtggtcaaa					2460
		aagcggaagg					2520
		aagccatcag					2580
		gttccggctt					2640
							2700
		ggacggtgcg					2760
JII	cogocycyat	cggcgtcctt	cercycyacy	gegeeergae	ggccgcccag	geggataceg	2100

RAW SEQUENCE LISTING DATE: 05/30/2003 PATENT APPLICATION: US/09/924,101 TIME: 10:51:24

Input Set : A:\unl2993.txt

373	agacaaaacc	gctgagagcg	cagcatggcc	ggcaaaagtc	gttccggcga	tttctggatg	2820
375	gggcctaccc	gccgaatatt	gcgcggaccc	cgccggacga	cgcaacgatc	gtctgccggt	2880
377	gcgaggagtt	gagcgcgggc	gtgttgaggg	aagctgctgt	ccgtggcgct	tgccgaggcc	2940
379	ccaaccagct	gaagagtttt	acgcgcgcgg	gcatgggtcc	ctgtcaggga	aggcagtgcg	3000
381	gctacccggt	gcacgagctg	gtgaagtcag	tcgccggctg	accgccggcg	aggtcggcct	3060
				aacggtgtcg			3120
				gtgatcgttc			3180
				gctggcgaaa			3240
				ctgggagctc			3300
				tttcggactg			3360
				ggagatgcga			3420
				ctcgatgctc			3480
				agctgcgatc			3540
				ggtgtggccc			3600
				catacggacc			3660
403	acaaacaaca	atctccacgg	cacacccgta	gcctactata	cqqqccaatc	cggcttcgaa	3720
				ccccgcaacg			3780
				gccgagatcg			3840
				ccgctcgaag			3900
				gatgtcgatt			3960
				gcgaccttcc			4020
				tcactcgacc			4080
				ataaccgatc			4140
				ttttgatcac			4200
				cttcgaaacc			4260
				tgggtatgcg			4320
				cgaaagaact			4380
				agagttccac			4440
				actggcactg			4500
				cgcacgtcat			4560
				gggactggcc			4620
				ctgcaagccg			4680
				ggcgacggta			4740
				cgatcgcttc			4800
				ggaccacatg			4860
				tcagaacacc			4920
							4980
				gctggcaatc			5040
				tcgttcgaca			5100
443	gadatattat	character	ttaastttaa	agatccggca	agactgaaga	tagassaga	5160
				tctgatcccc			5220
				cggcgtgcgg			5280
				tccagacctc			5340
				gatcacggcc			5400
				ggccaaaaga			
				atgatggatc			5460 5520
		_		attgaagaag			
				tcgcgggacg			5580
				tacgtcaacg			5640
469	tcgggacggc	agacggtgac	cgcgttcggc	gtgctctccg	atgtcgatag	eggetateeg	5700

VERIFICATION SUMMARY

DATE: 05/30/2003

PATENT APPLICATION: US/09/924,101

TIME: 10:51:26

Input Set : A:\unl2993.txt